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(b) laterally blowing ammonia gas against the falling droplets so that the surfaces of the falling droplets are substantially evenly gelled in a substantially spherical graphs,

wherein the ammonia gas is blown from at least one nozzle disposed on a ring interior and, if necessary, at least one nozzle disposed on a ring exterior;

- (c) allowing the falling droplets to drop into an aqueous ammonia solution and coagulate to form substantially spherical aluminum beads;
- (d) collecting the a $\sqrt{\text{uminum beads from the aqueous}}$ ammonia solution.
- 20. The process according to claim 19 which further comprises the step of drying the aluminum, beads.
- 21. The process according to claim 20, wherein the aluminum beads are dried at a temperature of 20 300°C for 1 to 24 hours.
- 22. The proceeds according to claim 19 which further comprises the step of calcining the aluminum beads.
- 23. The process according to claim 22 wherein the aluminum beads are calcumed for 2-12 hours at 500 to 700°C.